

## Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

## Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

## Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

## Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

## IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **24** of **54** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

## Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

☐ Check to search within this result set

## Results Key:

**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

### 1 An analytical model for information retrieval in wireless sensor networks using enhanced APTEEN protocol

*Manjeshwar, A.; Qing-An Zeng; Agrawal, D.P.;*

Parallel and Distributed Systems, IEEE Transactions on , Volume: 13 , Issue: 12 , Dec. 2002

Pages:1290 - 1302

[\[Abstract\]](#)   [\[PDF Full-Text \(526 KB\)\]](#)   IEEE JNL

### 2 Effects of classifier structures and training regimes on integrated segmentation and recognition of handwritten numeral strings

*Cheng-Lin Liu; Sako, H.; Fujisawa, H.;*

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 26 , Issue: 11 , Nov. 2004

Pages:1395 - 1407

[\[Abstract\]](#)   [\[PDF Full-Text \(1704 KB\)\]](#)   IEEE JNL

### 3 Toward an accurate analysis of range queries on spatial data

*An, N.; Jin, J.; Sivasubramaniam, A.;*

Knowledge and Data Engineering, IEEE Transactions on , Volume: 15 , Issue: 2 , March-April 2003

Pages:305 - 323

[\[Abstract\]](#)   [\[PDF Full-Text \(4140 KB\)\]](#)   IEEE JNL

### 4 Domains and active domains: what this distinction implies for the estimation of projection sizes in relational databases

*Ciaccia, P.; Maio, D.;*

Knowledge and Data Engineering, IEEE Transactions on , Volume: 7 , Issue: 4 , Aug. 1995

Pages:641 - 655

[\[Abstract\]](#)   [\[PDF Full-Text \(1172 KB\)\]](#)   IEEE JNL

### 5 The D-Tree: An Index Structure for Planar Point Queries in Location-Based Wireless Services

*Jianliang Xu; Baihua Zheng; Wang-Chien Lee; Dik Lun Lee;*  
Knowledge and Data Engineering, IEEE Transactions on , Volume: 16 , Issue:  
12 , Dec. 2004  
Pages:1526 - 1542

[\[Abstract\]](#) [\[PDF Full-Text \(1704 KB\)\]](#) IEEE JNL

---

**6 Population-based incremental interactive concept learning for image retrieval by stochastic string segmentations**

*Ghebreab, S.; Jaffe, C.C.; Smeulders, A.W.M.;*  
Medical Imaging, IEEE Transactions on , Volume: 23 , Issue: 6 , June 2004  
Pages:676 - 689

[\[Abstract\]](#) [\[PDF Full-Text \(616 KB\)\]](#) IEEE JNL

---

**7 A selectivity model for fragmented relations: applied in information retrieval**

*Blok, H.E.; Choenni, S.; Blanken, H.M.; Apers, P.M.G.;*  
Knowledge and Data Engineering, IEEE Transactions on , Volume: 16 , Issue:  
5 , May 2004  
Pages:635 - 639

[\[Abstract\]](#) [\[PDF Full-Text \(397 KB\)\]](#) IEEE JNL

---

**8 Object-based directional query processing in spatial databases**

*Xuan Liu; Shekhar, S.; Chawla, S.;*  
Knowledge and Data Engineering, IEEE Transactions on , Volume: 15 , Issue:  
2 , March-April 2003  
Pages:295 - 304

[\[Abstract\]](#) [\[PDF Full-Text \(1255 KB\)\]](#) IEEE JNL

---

**9 Exploiting design information to derive object distribution models**

*Purao, S.; Jain, H.K.; Nazareth, D.L.;*  
Systems, Man and Cybernetics, Part A, IEEE Transactions on , Volume: 32 , Issue:  
3 , May 2002  
Pages:320 - 334

[\[Abstract\]](#) [\[PDF Full-Text \(715 KB\)\]](#) IEEE JNL

---

**10 Efficient aggregation algorithms for compressed data warehouses**

*Jianzhong Li; Srivastava, J.;*  
Knowledge and Data Engineering, IEEE Transactions on , Volume: 14 , Issue:  
3 , May-June 2002  
Pages:515 - 529

[\[Abstract\]](#) [\[PDF Full-Text \(936 KB\)\]](#) IEEE JNL

---

**11 Face recognition with radial basis function (RBF) neural networks**

*Meng Joo Er; Shiqian Wu; Juwei Lu; Hock Lye Toh;*  
Neural Networks, IEEE Transactions on , Volume: 13 , Issue: 3 , May 2002  
Pages:697 - 710

[\[Abstract\]](#) [\[PDF Full-Text \(420 KB\)\]](#) IEEE JNL

---

**12 Incremental learning methods with retrieving of interfered patterns**

*Yamauchi, K.; Yamaguchi, N.; Ishii, N.;*  
Neural Networks, IEEE Transactions on , Volume: 10 , Issue: 6 , Nov. 1999  
Pages:1351 - 1365

**13 Path dictionary: a new access method for query processing in object-oriented databases**

*Lee, W.-C.; Lee, D.L.;*

Knowledge and Data Engineering, IEEE Transactions on , Volume: 10 , Issue:

3 , May-June 1998

Pages:371 - 388

**14 Automatic interpretation and coding of face images using flexible models**

*Lanitis, A.; Taylor, C.J.; Cootes, T.F.;*

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume:

19 , Issue: 7 , July 1997

Pages:743 - 756

**15 Structure learning of Bayesian networks by genetic algorithms: a performance analysis of control parameters**

*Larranaga, P.; Poza, M.; Yurramendi, Y.; Murga, R.H.; Kuijpers, C.M.H.;*

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume:

18 , Issue: 9 , Sept. 1996

Pages:912 - 926

**Welcome to IEEE Xplore®**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

**IEEE Enterprise**

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **0** of **35937** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

**Search**☐ Check to search within this result set**Results Key:**

**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

**Results:**

**No documents matched your query.**

 **Print Format**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)



[Web](#) [Images](#) [Groups](#)<sup>New!</sup> [News](#) [Froogle](#) [more »](#)

database request query question cache id result tran

Search

[Advanced Search](#)  
[Preferences](#)

"comparing" (and any subsequent words) was ignored because we limit queries to 10 words.

**Web** Results 1 - 10 of about 787 for database request query question cache id result transaction rating rank comparing req

**[PDF] Using BroadVision One-to-One**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... m BV\_DB\_STAT -a" monitors the **database query** of an ... What is the **transactions/requests** mix per sessions? ... the arrival **rate** is the most important **question** to be ...

[www.eforceglobal.com/pdf/Whitepapers/eFORCE\\_WP-BroadVision.pdf](http://www.eforceglobal.com/pdf/Whitepapers/eFORCE_WP-BroadVision.pdf) - [Similar pages](#)

**[PDF] A predicate-based caching scheme for client-server database ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a client results in an explicit refresh **request** to the ... in local partial copies of original **database** relations ... on the EMPLOYEE relation with **query** predicate dept ...

[www-db.stanford.edu/pub/keller/1995/predicate-cache-long.pdf](http://www-db.stanford.edu/pub/keller/1995/predicate-cache-long.pdf) - [Similar pages](#)

**[PDF] Abstract 1 Introduction 1.1 Related work**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The following **query requests** the top ve salaries and the ... Traditionally, the **query** execution model has been one ... to the other the output of the **database query** . ...

[crpit.com/confpapers/CRPITV5Natsev.pdf](http://crpit.com/confpapers/CRPITV5Natsev.pdf) - [Similar pages](#)

**AskTom "paging through results on the web."**

... user, I mean another user's **request** with same dad ... i found that it will degrade the **database** performance, because ... select a.\*, rownum r from ( My **Query** order by ...

[asktom.oracle.com/.../f?p=4950:8:197693925536939743::NO::F4950\\_P8\\_DISPLAYID,F4950\\_P8\\_CRITERIA:76812348057,-94k-](http://asktom.oracle.com/.../f?p=4950:8:197693925536939743::NO::F4950_P8_DISPLAYID,F4950_P8_CRITERIA:76812348057,-94k-)

[Cached](#) - [Similar pages](#)

**SoftLookup.com - Welcome to one of the world's biggest and fastest ...**

... and return only the data that the original statement **requested**. ... to update and delete as well as **query** tables if ... creates a problem in that the **database** must do ...

[www.softlookup.com/tutorial/oracle/ch19.asp](http://www.softlookup.com/tutorial/oracle/ch19.asp) - 69k - [Cached](#) - [Similar pages](#)

**Integrating Query of Relational and Textual Data in Clinical ...**

... The **database** executes the generated SQL, returning the results for display and ... The IR search **request** is input using the dtSearch "**query** language," which ...

[www.pubmedcentral.nih.gov/articlerender.fcgi?artid=150357](http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=150357) - [Similar pages](#)

**Pros And Cons of AOLServer Versus**

... US\$1000 Linux machine does "1000 **request** per second ... on the data models and **database** stuff. ... gethandle [ns\_queryget pool]]]" ns\_puts "doing **query**: [time { set ...

[ccm.redhat.com/bboard-archive/webdb/0006o8.html](http://ccm.redhat.com/bboard-archive/webdb/0006o8.html) - 58k - [Cached](#) - [Similar pages](#)

**[PDF] A Scalability Service for Dynamic Web Applications**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... consid- erably by enabling all **query** results to be ... the time spent by an average **request** in going ... servers, and the time spent in servicing **database requests**. ...

[www-db.cs.wisc.edu/cidr/papers/P05.pdf](http://www-db.cs.wisc.edu/cidr/papers/P05.pdf) - [Similar pages](#)

**Extending www.borland.pl with Delphi and InterBase**

... When new **query** comes I first check if it is ... without any problem serving even high number of **requests**. ... skill that you have for building **database** or multimedia ...

[community.borland.com/article/0,1410,27177,00.html](http://community.borland.com/article/0,1410,27177,00.html) - 52k - [Cached](#) - [Similar pages](#)


**[PDF] Aggregate Predicate Support in DBMS**

File Format: PDF/Adobe Acrobat

... The following **query requests** the top five salaries and ... Traditionally, the **query** execution model has been one ... to the other (the output of the **database query**). ...

Goooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **[Next](#)**

 Free! Google Desktop Search: Search your email, files, chats & web history. [Download Now.](#)

[database](#) [request](#) [query](#) [question](#) [cache](#) [id](#)

**Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google